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## **CLAIMS**

## 1. A sensor comprising:

- a waveguide for allowing an electromagnetic wave to propagate therethrough and disposing an object at a plurality of positions thereof; and
- a detecting portion for detecting the electromagnetic wave which has interacted with the object at the plurality of positions and propagated through the waveguide,
- wherein a property -of the object is analyzed or identified based on an information obtained from the electromagnetic wave detected by the detecting portion.
- 2. The sensor according to claim 1, further
  15 comprising a disposing means for disposing the object at the plurality of positions.
  - 3. The sensor according to claim 2, wherein the disposing means comprises one of a drop means for dropping the object at the plurality of positions, a hole pattern, a groove pattern, a protrusion shape pattern, and a pattern including a hydrophilic
  - 4. The sensor according to claim 2, wherein the disposing means periodically dispose the object.
- 25 5. A sensor having the sensor set forth in claim 1 provided in plurality on a substrate.

portion and a hydrophobic portion.

6. A sensing apparatus comprising:

the sensor set forth in claim 1; and
a storage portion for storing an information
associated with the property of the object,

wherein the information obtained from the electromagnetic wave detected by the detecting portion is compared with the information stored in the storage portion to analyze or identify the property of the object.

7. A sensing apparatus comprising:

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- the sensor set forth in claim 1; and
  means for coupling the electromagnetic wave
  into the waveguide for allowing the electromagnetic
  wave to propagate therethrough.
- 8. A method of analyzing or identifying a 15 property of an object using an electromagnetic wave, comprising the steps of:

disposing an object at a plurality of positions of a waveguide for allowing an electromagnetic wave to propagate therethrough; and

- 20 detecting the electromagnetic wave which interacted with the object at the plurality of positions and propagated through the waveguide and analyzing or identifying a property of the object based on an information obtained from the detected electromagnetic wave.
  - 9. The method according to claim 8, wherein the step of disposing the object at the plurality of

positions comprises periodically disposing the object at the plurality of positions.